Incomis c/015/0032

From:

Jeffrey Studenka

To:

Birdsey, Paul; Dean, Dana; Falk', 'Steve; Grubaugh-Littig, Pam; Harb...

Date:

2/22/2008 8:42 AM

Subject:

Re: Crandall mine water discharge - lab report for Feb 18 sample & trend/compliance

data

Karla, Dave, et all:

Thank you again for providing the analytical results and trending analyses. With the continued compliance and trending for the parameters of concern, I fully support the sampling plan of every other week. I also concur to keep monitoring the additional metals as indicated. We can reevaluate the situation after March's sampling results and adjust accordingly. Feel free to contact me with any questions. Thank you.

Sincerely,

Jeff Studenka

Environmental Scientist Division of Water Quality 288 North 1460 West PO Box 144870 Salt Lake City, UT 84114-4870 phone (801)-538-6779 fax (801) 538-6016

>>> "Karla Knoop" <<u>kknoop@jbrenv.com</u>> 2/21/2008 5:28 PM >>> All,

Please see attached Crandall Canyon mine water discharge laboratory results for the sample taken last Monday, February 18th. Excel files showing trends and UPDES permit compliance are also attached.

In light of the generally stabilizing water quality, UtahAmerican is contemplating a reduction in sampling frequency from weekly to once every two weeks. We would plan to sample again on or about March 3rd, followed by March 17th and 31st. The trace constituents (Al, B, Mn, Ni, & Zn) not required by the UPDES permit would remain in the parameter list for the time being.

Regards,

Karla Knoop, Hydrologist jbr Environmental Consultants, Inc. phone (435) 637-9645

fax

(435) 637-8679kknoop@jbrenv.com

R